# TABLE 1 HUDSON HOOSIC RIVER BASIN (11)

BOUNDARY	MILE POINT	CLASS	OUALIFIERS <del>OTHER</del>
RESTRICTION		CLIADO.	QUILLI ILIGOTTIER
(United to 1)		uz 2 orebieł i demonske X	
North Branch Hoosic River	(60) risult with		E.
Vermont-Massachusetts State Line to the confluence with the <u>Hoosic River</u> (South Britansic River)	9.9 - 0.0 ranch	В	Cold Water High Quality Water
			012 101
South Branch Hoosic River (South Branch Hoosic River)	iver HaringAli er Barin (A.I.) Day/ (Blanch Trailings Area	Hashman R Tax Mile IVs Nursuga cest	811 851 97.1
Outlet Cheshire Reservoir to Adams <i>STPWWTF</i> Water	23.5 - 15.4	B	Cold Water High Quality
Adams STP-WWTF_to confluence with the North Branch_Hoosic River	15.4 - 10.3	В	Warm Water
Hoosic River			1401 1401 101
Confluence of North Branch  Hoosic River and Hoosic River (South Branch Hoosic River) to MA-VT State	10.3 - 0.0	B	Warm Water
Line			275
Green River			1
Entire lengthSprings Restaurant to coluence with the Hoosic River	onf 10.89.2 - 0.0	B dinia	Cold Water
Basset Brook Reservoir			1
Source to outlet in Cheshire and those tributaries thereto		A	Public Water Supply
N			1
Unnamed Reservoir (Kitchen Brook Reservoir)	PI E		
Source to outlet in Cheshire and	-	A	Public Water Supply

#### those tributaries thereto

#### Notch Reservoir

Source to outlet in North Adams - A Public Water Supply and those tributaries thereto

#### Broad Brook

Vermont-Massachusetts State Line - A Public Water Supply to the water supply intake in Williamstown

#### Mt. Williams Reservoir

Source to outlet in North Adams - A Public Water Supply and those tributaries thereto

## Williamstown Reservoir (Sherman Springs Reservoir)

Source to outlet in Williamstown - A Public Water Supply and those tributaries thereto

### TABLE 1 (continued)

HOOSIC RIVER BASIN (11)

BOUNDARY MILE POINT CLASS OTHER RESTRICTIONS

Thunder Brook

Entire length and those - A Public Water Supply tributaries thereto

KINDERHO	TABLE OOK (12) AND BISH	<del>-2</del> BASH (13) RI	VER BASIN
BOUNDARY MILE POINT	CLASS	OTHER !	RESTRICTIONS
Kinderhook Creek			
Source to state border	- s	В	Cold Water High Quality Water
Bashbish Brook		22	
Source to state border	a a <u>-</u>	В	Cold Water High Quality Water
Hemlock Brook	entire length		Cold Water
Buxton Brook	entire length		Cold Water
Tunnel Brook	entire length		Cold Water
McDonald Brook	entire length		Cold Water

2/10/95 (Effective 3/1/95)

## TABLE <u>2</u>3 HOUSATONIC RIVER BASIN <del>(21)</del>

BOUNDARY M	ILE POINT	CLASS	QUALIFIERSOTHER	
RESTRICTIONS				
East Branch Housatonic River				
Source to Crane  Paper Co.outlet Center Pond, Dalton	-69.0 - 60.θ <u>9</u>	В	Cold Water High Quality Water	
Outlet Center Pond, Dalton Crane Paper to confluence with Housatonic River	<del>Co.</del>	60.9 - 55.4	B Warm Water	
Housatonic River				
Source Confluence of Southwest and We Housatonic River to Pittsfield STP WWT	est Branches F	55.4 - 50.9	B Warm Water	
Pittsfield STP <u>WWTF</u> to State Line	50.9 - 0.0	В	Warm Water	
West Branch Housatonic River				
Entire Length	55.4 + 36.0 - 0.0	В	Cold Water High Quality Water	
Southwest Branch Housatonic River			*	
Entire Length	55.4 + 0.8 + 34.1 - 0.0	В	Cold Water High Quality Water	
Goose Pond Brook				
Entire Length	2.3 - 0.0	В	Cold Water High Quality Water	
Williams River	8			
Entire Length	10.0 - 0.0	В	Cold Water High Quality Water	
Green River			**************************************	
Entire Length	9.5 - 0.0	В	Cold Water High Quality Water	

### **Hubbard Brook**

Entire Length	6.6 - 0.0	В	Cold Water High Quality Water
Fenton Brook			
Entire Length	2.9 - 0.0	В	Cold Water High Quality Water
Karner Brook	(Q-flgfl)		io cutter Center Pond, Dalton
Source to Karner Brook Reserv	oir dam Entire Length		4.2 - 0.0 A Tributary to Public Water
			Supply

Unnamed Reservoir

Entire Length

-(East Mountain Reservoir)

Outstanding Resource Water

e e		
(Lower Root Reservoir)		boundaries - cO.2
Source to outlet in Lenox and -	Α	Public Water Supply
those tributaries thereto	(caudinas) - child-i-	
	SEAR THY OF A SEARCH	8004
Lenox Reservoir		
(Upper Root <del>Lenox</del> Reservoir)	ASS CTER	BOTH DARY MILEPORT
(Opper RootEchox Reservoir)		
Source to outlet in Lenox and -	Α	Public Water Supply
those tributaries thereto	A	Tuble water supply
those tributaries thereto		Barriagion and show tributaries thereto
And 1 and 7 and and		5
Ashley Lake		Ĩ
(Ashley Lake Reservoir)		Lorent Prend
Source to outlet in Washington -	Α	Public Water Supply
and those tributaries thereto		Annual to Language Committee
Afdlas Janem angua		motion for an entire of
		Barington and those imbutarios literato
. 20		a a
,		
	,5	Jelapat Reservoir
4.06: continued		. 7.3
Public Wager Surgely y		Source to outlet in Hinsdale
TARI	E 3 (continued)	and these robusaries thereto
	IC RIVER BASIN (21)	
Heenrich	IC IC VER DIESEN (ZI)	
	,	HOVESCH RESERVED.
BOLINDARY MILE POINT CLASS	OTHER RES	TRICTIONS (1997)
BOUNDARY MILE POINT CLASS	OTHER RES	TRICTIONS
	OTHER RES	TRICTIONS
BOUNDARY MILE POINT CLASS  Sandwash Reservoir	OTHER RES	CTRICTIONS
Sandwash Reservoir	OTHER RES	ETRICTIONS  D. I.V. W. C. Connells
Sandwash Reservoir  Source to outlet in Washington -	OTHER RES	Public Water Supply
Sandwash Reservoir	OTHER RES	Public Water Supply
Sandwash Reservoir  Source to outlet in Washington and those tributaries thereto	OTHER RES	Public Water Supply
Sandwash Reservoir  Source to outlet in Washington -	OTHER RES	i suhry Reservoir Unper Reservoir
Sandwash Reservoir  Source to outlet in Washington and those tributaries thereto	OTHER RES	Public Water Supply
Sandwash Reservoir  Source to outlet in Washington and those tributaries thereto	OTHER RES	i suhry Reservoir Unper Reservoir
Sandwash Reservoir  Source to outlet in Washington and those tributaries thereto  Farnham Reservoir  Source to outlet in Washington and those tributaries thereto	OTHER RES	Public Water Supply
Sandwash Reservoir  Source to outlet in Washington and those tributaries thereto  Farnham Reservoir	OTHER RES	i entry Reservoir Upper Reservoir (Codding Brook Upper Reservoir
Sandwash Reservoir  Source to outlet in Washington and those tributaries thereto  Farnham Reservoir  Source to outlet in Washington and those tributaries thereto	OTHER RES	Public Water Supply
Sandwash Reservoir  Source to outlet in Washington and those tributaries thereto  Farnham Reservoir  Source to outlet in Washington and those tributaries thereto  School House Lake	OTHER RES	Public Water Supply
Sandwash Reservoir  Source to outlet in Washington and those tributaries thereto  Farnham Reservoir  Source to outlet in Washington and those tributaries thereto	OTHER RES	Public Water Supply
Sandwash Reservoir  Source to outlet in Washington and those tributaries thereto  Farnham Reservoir  Source to outlet in Washington and those tributaries thereto  School House Lake and tributaries thereto	OTHER RES	Public Water Supply
Sandwash Reservoir  Source to outlet in Washington and those tributaries thereto  Farnham Reservoir  Source to outlet in Washington and those tributaries thereto  School House Lake	OTHER RES	Public Water Supply  Public Water Supply
Source to outlet in Washington and those tributaries thereto  Farnham Reservoir  Source to outlet in Washington and those tributaries thereto  School House Lake and tributaries thereto  Lower Sackett Reservoir	OTHER RES	Public Water Supply  Public Water Supply
Sandwash Reservoir  Source to outlet in Washington and those tributaries thereto  Farnham Reservoir  Source to outlet in Washington and those tributaries thereto  School House Lake and tributaries thereto  Lower Sackett Reservoir  Source to outlet in Hinsdale	OTHER RES	Public Water Supply  Public Water Supply
Source to outlet in Washington and those tributaries thereto  Farnham Reservoir  Source to outlet in Washington and those tributaries thereto  School House Lake and tributaries thereto  Lower Sackett Reservoir	OTHER RES	Public Water Supply  Public Water Supply
Sandwash Reservoir  Source to outlet in Washington and those tributaries thereto  Farnham Reservoir  Source to outlet in Washington and those tributaries thereto  School House Lake and tributaries thereto  Lower Sackett Reservoir  Source to outlet in Hinsdale and those tributaries thereto	OTHER RES	Public Water Supply  Public Water Supply
Sandwash Reservoir  Source to outlet in Washington and those tributaries thereto  Farnham Reservoir  Source to outlet in Washington and those tributaries thereto  School House Lake and tributaries thereto  Lower Sackett Reservoir  Source to outlet in Hinsdale and those tributaries thereto  Cleveland Brook Reservoir	OTHER RES	Public Water Supply  Public Water Supply
Sandwash Reservoir  Source to outlet in Washington and those tributaries thereto  Farnham Reservoir  Source to outlet in Washington and those tributaries thereto  School House Lake and tributaries thereto  Lower Sackett Reservoir  Source to outlet in Hinsdale and those tributaries thereto	OTHER RES	Public Water Supply  Public Water Supply

4.06: continued	(A)	Root Reserve
	3 (continued) RIVER BASIN (21)	rod to outlet in Le e tilbutaries there
BOUNDARY MILE POINT CLASS	OTHER RESTRICTIONS	.caux Reservoir per Roothenest Ri
Source to outlet in Great - Barrington and those tributaries thereto	A Public Water Supp	oly
Long Pond		entry Lake doy't ake Reserve ce to outlet in Wa
Source to outlet in Great - Barrington and those tributaries thereto	A Public Water Supp	oly
Belmont Reservoir		l
Source to outlet in Hinsdale and those tributaries thereto	A Public Water Supp	oly
Lower Reservoir (Codding Brook Lower Reservoir, Vanetti Reservoir)	POINT CLASS OUT	BLUM YEAGH.
Source to outlet in Lee and those tributaries thereto	A Public Water Supp	oly
Leahey Reservoir  Upper Reservoir  (Codding Brook Upper Reservoir,		those tilbunuius Il argaen Roservois
- Leahey Reservoir)	A	ne to outlet in Wi those tributaries th
Source to outlet in Lee and those - tributaries thereto	A Public Water Supp	oly
Basin Pond (Mt. Washington Mountain Brook Reservoir)		cributaries therete
Source to outlet in <u>WashingtonLee</u> and those tributaries thereto	- A Public Wat	ter Supply
Lenox Reservoir		lev tand Brook R Leveland Reservo

* CHEST I			
Source to outlet in Hinsdale	Wall.	A	Public Water Supply
and those tributaries thereto			
Lake Averic (Echo Lake, Mountain Mirror La	ı <u>ke</u> )	APPEN MIN	
Source to outlet in Stockbridge and those tributaries thereto		A	Public Water Supply
Egypt PondReservoir (Eggypt Brook Reservoir)		2 4 3	
Reservoir to outlet in Dalton and those tributaries thereto	<u> </u>	Α	Public Water Supply
Windsor Reservoir (Cady Brook Reservoir)		# # # # # # # # # # # # # # # # # # #	
Reservoir to outlet in Windsor and those tributaries thereto	ā	<b>A</b> **	Public Water Supply
Upper Sackett Reservoir (Sackett Brook Reservoir)			
Reservoir to outlet in Hinsdale and those tributaries thereto	• · · · · · · · · · · · · · · · · · · ·	A	Public Water Supply
Anthony Pond (Anthony Brook Reservoir)			
Pond to outlet in Dalton and those tributaries thereto	- 1	A	Public Water Supply
Ashley WTP Intake Reservoir			
Reservoir to outlet in Dalton and those tributaries thereto	* • •	Α	Public Water Supply
Karner Brook Reservoir and tributaries thereto	T N	A	Public Water Supply
Sandisfield Road Reservoir and tributaries thereto		A	Public Water Supply
			*

Tyler Brook	entire length		Cold Water  Cold Water	
Welch Brook	entire length			
Churchill Brook	entire length		Cold Water	

4.06: continued

## TABLE <u>3</u>4 FARMINGTON RIVER BASIN <del>(31)</del>

BOUNDARY	MILE POINT RESTRICTIONS	CLASS	QUALIFIERSOTHER
All surface waters in the Farmington River Basin with	Whish 8	В	Cold Water High Quality Water
the exception of those designated otherwise	ongo:		dála Branco Wastfield Rijver
- Unnamed Reservoir (Sandisfield Road Reservoir	HWG)		the Charghy and Apopt, Dynyllie
—and Spring)			to Littleville Dam
Reservoir to outlet in Sandisfield and those tributaries thereto		A	— Public Water Supply

4.00.

## TABLE <u>45</u> WESTFIELD RIVER BASIN <del>(32)</del>

BOUNDARY	MILE POINT	CLASS	QUALIFIERSOTHER
- East Branch			DARY MILE PO
Source to confluence with Middle Branch	62.5 - 27.1	В	Cold Water High Quality Water
Middle Branch Westfield River			and otherwise
Source to Kinnebrook Road, Dayville	2	-	Cold Water
Source to Littleville Dam	27.1 + 18.0 - 1.0	Α	Public Water Supply
and tributaries thereto	1.0		eir to outlet in blandlafield ee telbutaries discens
Littleville Dam to confluence with the East Branch Westfield River	27.1 + 1.0 - 0.0	В	Warm Water High Quality Water
West Branch Westfield River			1920
Source to Chester Center	25.0 + 17.5 - 7.5	В	Cold Water High Quality Water
Chester Center to confluence with Westfield RiverEast Branch	25.0 + 7.5 - 0.0	В	Cold Water
Westfield River			* I
Source to confluence with Middle Branch Westfield River	62.5 - 27.1	В	Cold Water High Quality Water
Confluence with to Middle and East Branches to Rt. 20 Bridge, Westfield River	27.1 - 12.3	В	Warm Water
Rt. 20 Bridge, Westfield to to Confluence	<del>12.3</del> - 0.0	В	Warm Water
with Connecticut River			CSO

Westfield River East Branch	· · · · · · · · · · · · · · · · · · ·		Cold Water
Source ot confluence with Dead Branc	<u>h</u>		2
Dead Branch outlet of Long Pond to confluence with East Branch	DASIN GES - OTHER RESETTE	V88	Cold Water
Westfield River  Little River			dingen Jasaren
Cobble Mt. Reservoir Dam to hydroelectric dam	13.0 - 4.7	<u>A</u> B	<u>Cold Warm</u> Water <u>Tributary to public water</u>
			supply
Horton's Bridge Hydroelectric dam Horton's Bridge to with Westfield River	confluence	4.7 - 0.0	B <u>Cold</u> Warm Water CSO
Long Pond  - (Long Pond Reservoir, Tucker Heal Lincoln Pond)	ly Pond,	(be	opinele Brook Reservair, Prudys Post
Source to outlet in Blandford and those tributaries thereto		Α	Public Water Supply
Unnamed Reservoir (Austin Brook Reservoir)	u4 A		
Source to outlet in Chester and those tributaries thereto	-3	A	Public Water Supply
Horn Pond (Horn Pond Reservoir)			du outlet in <u>Europel</u> Blasskind me tributaries fluorato
Source to outlet in Becket and those tributaries thereto	A. Pa	Α	Public Water Supply
			0.000.000.800.000.00

		(continued) VER BASIN (32)	A confluence with Dent Branch
BOUNDARY MILE POINT	CLASS	OTHER RE	STRICTIONS
Huntington Reservoir (Cold Brook Reservoir)	8		annon republish
Source to outlet in Huntington and those tributaries thereto	- XI4 C'ald W	Α	Public Water Supply
Russell Reservoir (Lower Black Brook Reservo	ir) <sup>2008</sup>		settie dan
Source to outlet in Russell and those tributaries thereto	a 1—e.0 B	A	Public Water Supply
Bearhole Reservoir (Bearhole Brook Reservoir, P	rudys Pond)		F Fond  Tought to see only I redier Healy For
Source to outlet in West Springfield and those tributaries thereto	- ; Public	A	Public Water Supply
Granville Reservoir			or Inflationics that sto
Source to outlet in Granville and tributaries thereto	e Pahfic	Α	Public Water Supply
Cobble Mt. Reservoir		es .	
Source to outlet in RussellBlandf and those tributaries thereto	ord -	A	Public Water Supply
Intake Reservoir at hydroelectric dam in Russell and tributaries thereto	Siland A	A	Public Water Supply
Sedimentation Basin and tributaries thereto		A	Public Water Supply
Ashley ReservoirPond (Ashley Pond, Wrights Pond, Control of the Pond)	Cedar Reservoir)	· · · · · · · · · · · · · · · · · · ·	

Source to outlet in Holyoke and those -	Α	Public Water Supply
tributaries thereto in Holyoke		, 44.7 1900 184 1900
Cold Water		Koo O. V
McLean Reservoir		
	antice levels	Penals
Source to outlet in Holyoke -	Α	Public Water Supply
and those tributaries thereto		See the option [1]
*****		
Wright Pond	straigh Sattica.	(21300K12)
Source to outlet in Holyoke and	Α	Public Water Supply
those tributaries thereto	- Aleksay Brillia	11 2 800 80
mose around the rest	disting length	
Unnamed Reservoir		
(Upper Black Brook Reservoir)		A Brook
		5 12 W . G . 1
Reservoir to outlet in Blandford -	A	Public Water Supply
and those tributaries thereto		
Cold Fare	A setting	Public Water Supply
Austin Brook Reservoir	A	Tublic Water Suppry
and tributaries thereto		* ***
Littleville Lake		e IIII Record
(Littleville Reservoir)	A	Public Water Supply
and tributaries thereto	entire leneth	ži odk
	(#·	**
Swift River ent	ire length	Cold Water
		Cold Water
Swift River North Branch ent	ire length	Cold Water
White Durch and	ire length	Cold Water
White Brook ent	ire tengin	JULY CHARLE
Miller Brook ent	ire length	Cold Water
Miller Brook		9.
Kellog Brook ent	ire length	Cold Water
Bush Brook ent	ire length	Cold Water
		C. H.W. A.
Barry Brook ent	ire length	Cold Water
4 P 4		Cold Water
Arm Brook	Alternative and the second second	Com II diei
Source to inlet of unnamed impoundment upstream of		-
Rte 90 highway crossing	Month of the	2000 Vol. 16
The 70 ingility of obbling		

<u>Munn Brook</u>	entire length	Cold Water	
Dickerson Brook	entire length	Cold Water	Source to outlet in Hob
Potash Brook	entire length	Cold Water	riances Constant
Stage Brook	entire len <b>gth</b>	Cold Water	HOVERST (BRIEFIN)
Roaring Brook (1)	entire length	Cold Water	sod these bribularies the
Roaring Brook (2)	entire length	Cold Water	Void Market
Abbott Brook	entire length	Cold Water	Source to outlet to Help
Walker Brook	entire length	Cold Water	Official Assessment of Autority
Factory Brook	entire length	Cold Water	Underse Black Brook
Geer Brook	entire length	Cold Water	Reservoir to outlet in B
Yokum Brook	entire length	Cold Water	SHE ENERGINES HA
Deopt Brook	entire length	Cold Water	obesia arkan indul had
Shaker Hill Brook	entire lengt <b>h</b>	Cold Water	Linterille Lake
Kinne Brook	entire length	Cold Water	(Littleville Reservoir) and inhitistics thereto
Fuller Brook	entire length	Cold Water	South Room
Pond Brook	entire length	Cold Water	Swift Room Swith throan
West Branch Brook	entire length	Cold Water	Fride Broak
Bronson Brook	entire length	Cold Water	ADTer Fronk
Kearney Brook	entire length	Cold Water	Kelleg Prook
Tower Brook	entire length	Cold Water	ino il Amy
Stones Brook	entire length	Cold Water	Barry Jeook
Mill Brook (1)	entire length	Cold Water	try Brook
Bartlett Brook	entire length	Cold Water	palical quant testics principal differences

Westfield Brook	entire length	Cold Water	
Shaw Brook	entire length	Cold Water	
Steep Bank Brook	entire length	Cold Water	

4.06: continued

# TABLE <u>5</u>6 DEERFIELD RIVER BASIN <del>(33)</del>

BOUNDARYRESTRICTIONS	MILE POINT	CLASS	QUALIFIERS	OTHER .	
Deerfield River					
Vermont-Massachusetts State Line to conflu- ence with North River	42.9 - 18.2	В	Cold Water		
North River confluence to confluence with Connecticut River	18.2 - 0.0	В	Warm Water		

Ol P	TABLE 6 (conti	<del>nued)</del>			
DE	ERFIELD RIVER	BASIN (33)			affeld R
BOUNDARY MILE POINT (	CLASS	OTHER RES	TRIC	<del>FIONS</del>	r Olan R rook, Un
North River	Ι Α				
East and West Branches from the Vermont-Massachusetts State Line to their confluence	•	В		l Water n Quality Water	
Confluence to <del>Veratae, BBA Fiberweb,</del> WWTF Treatment Plant	Inc.	3.1 - 2.7	B High	Cold Water n Quality Water	to outlet
Veratae, <u>BBA Fiberweb,</u> Inc. <u>WWTF</u> Troconfluence with Deerfield River	eatment Plant to	2.7 - 0.0	В	Cold Water	mrsA-Lei
Green River		19	8 8	CHOVES ON A	
Vermont-Massachusetts State Line to Green River water supply intake	14.5 — <u>8.4</u> 3.5B	<u>BA</u>		d Water ic Water Supply	se tribus
and tributaries thereto	1		Hig	h Quality Water	le Brook
Green River water supply intake Silver	Street_	High Qua	lity W	ater	29/42
Silver Street to <i>former</i> Greenfield Treatment Plant	<u>8.4</u> 3.5 - 0.6	В		d Water h Quality Water	Amerilia Marita
Former Greenfield Treatment Plant to confluence with the Deerfield	0.6 - 0.0	В	7.282	d Water	Aporta
River			agerel i		
Upper Reservoir and Lower Reservoir  (Highland Springs Reservoir)	37				Noon
(Upper Reservoir)  Source to outlet in Ashfield and	3	A	Pub	olic Water Supply	

those tributaries thereto			9	
Unnamed Reservoir	11 a 2			
(Mt. Mountain Sprin	g Reservoir, Mountain			4.0
Brook Reservoir)				
Source to outlet in Colr	ain and -	Α.	Public Water Supply	
those tributaries thereto		na.	I don't water suppry	
Greenfield Reservoi	(8.64.74)	Boundings () (LILLA) Boundings () (LILLA)		
(Leyden Glen Reservoi	<del>-</del> .			
Glen Brook, Upper Res		9 - 36	A IQ PRIORE	IDA XAA
Source to outlet in Leye	len and -	A	Public Water Supply	
those tributaries thereto			1707 170 N	
Unnamed Reservoir				West Bru
(Fox Brook Upper R	eservoir <del>)</del>			anfluence
	Which a reas	8		
Source to outlet in Colr and those tributaries the		Α	Public Water Supply	
	2.7 - 0.0 B Cold Wr			
<u>Unnamed Reservoir</u> (Phelps Brook Reser	voir <del>)</del>			
3 (5 2				River
Reservoir to outlet in M and those tributaries the		A	Public Water Supply	ed amorto la fat
and mose tributaries the	Public Water Sou			
Hinsdale Brook	entire length		Cold Water	
South River				
Source to confluence wi	ith Johnny Bean Brook		Cold Water	
Poland Brook	entire length	0.11 - 6-169	Cold Water	
Touriu Brook	charetengn	* =	Cota Water	
Chapel Brook	entire length	0.0 - 8,	Cold Water	
Creamery Brook	entire length		Cold Water	
Hawkes Brook	entire length		Cold Water	
Bear Brook	entire length		Cold Water	
Drakes Brook	entire length		Cold Water	
DI UNES DI OOK	enine tengin		Cola water	

Kinsman Brook	entire length	Cold Water
West Branch Brook	entire length	Cold Water
Hog Hollow Brook	entire length	Cold Water
Wilder Brook	entire length	Cold Water
Third Brook	entire length	Cold Water
Second Brook	entire length	Cold Water
Avery Brook	entire length	Cold Water
First Brook	entire length	Cold Water
Willis Brook	entire length	Cold Water
Albee,Brook	entire length	Cold Water
Mill Brook (2)	entire length	Cold Water
Maxwell Brook	entire length	Cold Water
Rice Brook	entire length	Cold Water
<u>Bozrah Brook</u>	entire length	Cold Water
Chickley River	entire length	Cold Water
Mill Brook (3)	entire length	Cold Water
North Brook	entire length	Cold Water
Cold River	entire length	Cold Water
Black Brook	entire length	Cold Water
Tannery Brook	entire length	Cold Water
Todd Brook	entire length	Cold Water
Pelham Brook	entire length	Cold Water
Taylor Brook	entire length	Cold Water

Bear Swamp Outflow	entire length	Cold Water
Reed Brook	entire length	Cold Water
Whitcomb Brook	entire length	Cold Water
Fife Brook	entire length	Cold Water
Dunbar Brook	entire length	Cold Water

4.06: continued

# TABLE <u>6</u>7 CONNECTICUT RIVER BASIN (34)

BOUNDARY	MILE POINT	CLASS	QUALIFIERSOTHER
RESTRICTIONS	M A.		to outlet in Southempton
Connecticut River			nter tribuitaries thereto
New Hampshire, Vermont, Massachusetts State Line to	138.2 - <del>86.6</del> 123.4	В	Warm Water
Turner's Falls Dam Holyoke			e outles to Southwarpine
Turner's Falls Dam to	123.4 - 85.7	В	Warm Water
Holyoke Dam			CSO
Holyoke Dam to CT Line Longmeadow/Agawam	<u>85.796.6</u> — <u>69.870.</u>	7 B	Warm Water CSO
Bachelor Brook, Weston Brook and Lampson Brook	12.4- 0.0	В	Warm Water
from the Belchertown School STP <u>WWTF</u> to the confluence the Connecticut River	with		
Aktins Reservoir			
Source to outlet in Shutesbury and those tributaries thereto		A	Public Water Supply
Amethyst Brook		A	Public Water Supply
(Hawley/Hill Intake) and tributaries thereto	a.		
Hawley Reservoir			
Source to outlet in Pelham and those tributaries thereto	5 <b>=</b> 00 ®	Α	Public Water Supply
Hill Reservoir	**************************************		
Source to outlet in Pelham and those tributaries thereto		A	Public Water Supply
many man			

# Unnamed Reservoir (Running Gutter Brook Reservoir) Source to outlet in Hatfield and Public Water Supply those tributaries thereto White Reservoir Source to outlet in Southampton Public Water Supply and those tributaries thereto Tighe Carmody Reservoir (Manhan Reservoir) Public Water Supply Source to outlet in Southampton and those tributaries thereto Whiting Street Reservoir Source to outlet in Holyoke Public Water Supply and those tributaries thereto Green Pond Source to outlet in Montague A Public Water Supply and tributaries thereto

			ontinued) VER BASIN (34)	k Kraenveg)	DOTEL NV
olic Water Surply	ONNECTA	SOT KI	VER DAISH (51)	arter in Westherapton -	(O O) p712
BOUNDARY MILE POINT	<u>CLASS</u>		OTHER RI	ESTRICTIONS	al szodi i
Lake Pleasant				unit Brook Reservoir	maupal)
Source to outlet in Montague and those tributaries thereto	lati		A	Public Water Supply	moe to m i Nosa tr
Roberts Meadow Reservoir			82		
Source to outlet in Northampton and those tributaries thereto	eg Pol		Α	Public Water Supply	of new too
Mt. Street Reservoir					(wastron)
Source to outlet in Williamsburg and those tributaries thereto	<b>-</b>		Α Α	Public Water Supply	Tobalium I
Unnamed Reservoir (Northampte [New], Ryans Reservoir)	on Reservoi	<u>r</u>			ngkymingi andlarini
Source to outlet in Whately and those tributaries thereto	· ·		Α	Public Water Supply	koorii) pr
West Whately Reservoir (Northampton Reservoir [Old]-(We) Whately Reservoir)	<u>st</u>				e Nameter on of stre adapted &
Source to outlet in Whately and those tributaries thereto	<u>-</u>	**	· A	Public Water Supply	
<u>Unnamed Reservoir</u> ( <u>Louisiana Brook Reservoir, Gra</u> <u>Reservoir, Upper Reservoir</u> )	<u>ndin</u>				( Sejeva ) 200 (2.) 200 (2.)
Source to outlet in Northfield and those tributaries thereto	- (g)		A	Public Water Supply	08.5  0
Liythia Springs Reservoir					manic In
Source to outlet in South Hadley and those tributaries thereto	100		A	Public Water Supply	regred l

# Reservoir (Mt. Brook Reservoir)

· · · · · · · · · · · · · · · · · · ·			
Source to outlet in Westhampto	on -	A	Public Water Supply
and those tributaries thereto			v.m. stadou state varia
and aloos allowantes alores			
Unquomonk Brook Reservo	ir		
Source to outlet in Williamsbur	·g -	Α	Public Water Supply
and those tributaries thereto	8		
and most modulity more			
Unnamed Reservoir			
(Roaring Brook Reservoir)			
(Rodaling Brook Reservoir)		. "	a secondario (Control to Loron and
Reservoir to outlet in Conway	011910-1 M	Α	Public Water Supply
and those tributaries thereto			Tubile Water Suppry
and mose urbutaries dicreto			
Conway Reservoir		Α	Public Water Supply
and tributaries thereto	F - 44 A AV	A	1 done water Suppry
and inbutaries increto			
Mill River			CSO
in Springfield			<u> </u>
<u>in Springfield</u>			
Dutton, Ducak	¥ 9		CSO
Buttery Brook			<u> </u>
Stony Brook			CSO
Stony Brook			CSO response galanting
Manhan River, North Branch			Cold Water
			Cola water
Source to confluence	10		
with Manhan River			
160 D. E. D. I			C II W
Mill River, East Branch	d Publica		Cold Water
Source to confluence with			
West Branch, Williamsburg			
1611 D	NEO		amed Reservoir
Mill River, West Branch			Cold Water
East St. Goshen to			
Meekin Brook, Williamsburg	, w		
Water Supply			to ogtlet in Northfield
Sawmill River			Cold Water
Dudley Rd. to confluence			x
with Connecticut River	N 3		
Fall River	entire length		Cold Water

Schneelock Brook	entire length	Cold Water
Schoolhouse Brook	entire length	Cold Water
Broad Brook	entire length	Cold Water
Sodom Brook	entire length	Cold Water
Rice Brook	entire length	Cold Water
Tripple Brook	entire length	Cold Water
Moose Brook	entire length	Cold Water
Sachet Brook	entire length	Cold Water
Joe Wright Brook	entire length	Cold Water
Rogers Brook	entire length	Cold Water
Scarboro Brook	entire length	Cold Water
Dean Brook	entire length	Cold Water
Nurse Brook	entire length	Cold Water
Buffum Brook	entire length	Cold Water
Gates Brook	entire length	Cold Water
Harris Brook	entire length	Cold Water
West Brook	entire length	Cold Water
Shattuck Brook	entire length	Cold Water
Fourmile Brook	entire length	Cold Water
Mill Brook(2)	entire length	Cold Water

## TABLE <u>78</u> MILLERS RIVER BASIN <del>(35)</del>

BOUNDARY	М	ILE POINT C	CLASS	QUALIFIERSOTHER
RESTRICTIONS	1011	ILLI OINI C	LASS	QUALIFIERSOTTIER
Millers River				d Augs
Source to Winchendon STP WW	<u>TF</u>	42.2 - 35.7	В	Cold Water CSO
Winchendon STPWWTF to conwith Connecticut River	fluence	35.7 - 0.0	В	Warm Water
Otter River			Atomia sous	
Source to Gardner		12.2 - 9.7	В	Aquatic Life
Gardner STP WWTF to confluent Millers River	nce with	9.7 - 0.0	В	Warm Water
Beaver Brook				
Fernald School Source to conflue with Millers River	ence	3.1 - 0.0 Entire length	В	Cold Water
Upper Naukeag Lake				lough to the second
Source to outlet in Ashburnham and those tributaries thereto		-	A	Public Water Supply
Newton Reservoir	1 144.57			
Source to outlet in Athol and those tributaries thereto	(blat)		A	Public Water Supply
—Phillipston Reservoir				Splean
Source to outlet in Phillipston and those tributaries thereto			Λ	Public Water Supply
Crystal Lake				6

(Crystal Lake Reservoir)

Source to outlet in Gardner and those tributaries thereto	Α	Public Water Supply
Cowee Pond (Mamjohn Pond) Source to outlet in Gardner and those tributaries thereto	A A	Public Water Supply
Perley Brook Reservoir  Source to outlet in Gardner and those tributaries thereto	A	Public Water Supply
Reservoirs No. 1 and No. 2  Source to outlet in Athol and those tributaries thereto	Λ	Public Water Supply

4.06: continued			
	TABLE 8 (co MILLERS RIVER		
BOUNDARY MILE POINT	CLASS	OTHER RI	<u>ESTRICTIONS</u>
— <u>Lake Mattawa</u> — (North Pond Brook Reservoir		*	iev Brook Reservoir
Source to outlet in Orange and those tributaries thereto		Α	Public Water Supply
<u>Lake Ellis</u> ( <u>Ellis Pond</u> )			5 old lates 4 old concerns
Lake to outlet in Athol and those tributaries thereto	- E	Α	Public Water Supply
Lyons Brook	entire length		Cold Water

## TABLE <u>89</u> CHICOPEE RIVER BASIN <del>(36)</del>

BOUNDARY	M	ILE POINT	CLASS	<u>QUALIFIERSOTHER</u>
RESTRICTIONS				ment mand
m D.				T. St. Commercial Designation of the
Ware River				
Source to MDC intake		34.0 - 29.1	A	Public Water Supply
and tributaries thereto				
	3			vall.nozl-bl/-bagor -ne
MDC intake to Dam at S	outh Barre	29.1 - 27.3	В	Cold Water
			. 5 5	High Quality Water
Dam at South Barre to co	nfluence	27.3 - 0.0	В	Warm Water
with Quaboag River	muchee	27.5 0.0		CSO
mar Quinoug 12.01	Victory Visitor	0	25.0 13.3	of AXAGERES Programmes
Prince River	a	(g		tipos with the bound River
		064104	В	Cold Water
Entire Length		26.4 + 8.4 - 0.0	В	High Quality Water
		- 0.0	0.742.6	riigh Quanty water
Swift River			0.0 -	
DWILLIAM				
Upstream of Winsor Dar	n	0.8 +	A	Public Water Supply
and tributaries thereto		Above 9.8		
				party .
Winsor Dam to Railroad	Bridge Crossin	og confluence	$0.8 \pm 9.8 -$	-5.9 B Cold Water
in Bondsville (Palmer)w	ith Ware River	-0.0		Description of the state of the
ar Bonas vare (a mazze)				
Railroad Bridge Crossin		5.9 - 0.0	В	Cold Water, CSO
to confluence with Ware	River			
Sevenm-Mile River				
Sevenin-while Kiver				
Source to confluence wi	th Spencer STP	8.6 - 2.4	В	Warm Water
Cranberry River	<del>armeto.</del>			High Quality Water
			24.00	B Warm Water
Cranberry River Spence		ence	2.4 - 0.0	B Warm Water
with East Brookfield Riv	VEI			

## East Brookfield River

Entire Length	2.2 - 0.0	В	Warm Water	
Quaboag River				
Source to Rt. 67	24.9 - 19.2	В	Warm Water	
Rt. 67 to Warren POTW WWTF	19.2 - 13.1	В	Warm Water	l periodical
Warren POTW WWTF to confluence with Ware River	13.1 - 0.0	B 1.95 - 0.88	Warm Water CSO	Turkiya Turkiya Turkiya Turkiya
Dunn Forget-Me-Not Brook				di simbigi
Source to North Brookfield-STPWWTF	25.0 + 4.9 - 3.3	В	Cold Water High Quality Water	Cintake to 1
Forget-Me-Not and Dunn Brook	H		ure to confluence	El dtuoEgg.g
North Brookfield <u>STPWWTF</u> to confluence with Quaboag River	25.0 + 3.3 - 0.0	В	Warm Water	Prince River
Chicopee Brook		26,4-1-8.4		
Entire Length	4.5 + 7.0 - 0.0	В	Cold Water	recision River
4.06: continued				W to man
	TABLE 9 (contin	nued)		
CH	HCOPEE RIVER P	36)		
BOUNDARY MILE POINT C	LASS	SOTHER RES	STRICTIONS	ermsChara Corposition
Chicopee River				againtí lapod
Confluence of Ware and Quaboag Rivers to confluence with the Connecticut River	17.9-0.0	В	Warm Water CSO	ord)usace or Streng Atte
Lake Mattawa (North Pond Brook Reservoir)				aftigo oteon aftigo oteon Bivor aftigo
Source to outlet in Orange and tributaries thereto	2.4 - 0.0	A	Public Water Supply	my Klym Rest Brook
Barre Town Reservoir	9	(4)		TROOKE INCOME

-(Allen Hills Reservoir) (Barre Town Reservoir)			
Source to outlet in Barre and those tributaries thereto	P	A	Public Water Supply
Springfield Reservoir (Ludlow Reservoir) (Springfield Reservoir)			
Source to outlet in Ludlow and those tributaries thereto	-	A	Public Water Supply
Doane Pond and Horse Pond			*
Source to outlet in North Brook- field and those tributaries thereto	- *	A	Public Water Supply
Horse Pond		A	Public Water Supply
(North Pond) and tributaries thereto			
Palmer Reservoir (Graves Brook Upper Reservoir)			
Source to outlet in Palmer and those tributaries thereto	-	Α	Public Water Supply
Shaw Pond			e '
Source to outlet in Leicester and - those tributaries thereto	· ·	A	Public Water Supply
Mare Meadow Reservoir			
Source to outlet in Hubbardston and those tributaries thereto	FI .	A	Public Water Supply
Bickford Pond			
Source to outlet in Hubbardston and those tributaries thereto	-	A	Public Water Supply
Palmer Reservoir (Unnamed Reservoir) (Graves Brook Lower Reservoir, Palmer Lower Reservoir)	<u>oir</u>		

Reservoir to outlet in Palmer and - A Public Water Supply those tributaries thereto

Quabbin Reservoir

Reservoir to outlet in Ware and those tributaries thereto

A Public Water Supply

## TABLE 910 QUINEBAUG RIVER BASIN (41)

BOUNDARY	MILE POINT	CLASS	QUALIFIERSOTHER	OH OLA
RESTRICTIONS				
Quinebaug River				
Hamilton Reservoir to Sturbridge STP WWTF	0.7 - 19.7	В	Cold Water High Quality Water	n. Nativita
Sturbridge STP <u>WWTF</u> to Cady Brook confluence	19.7 - 13.4	В	Cold Water	ne Brue
Cady Brook confluence to Southbridge STP WWTF	13.4 - 12.2	В	Warm Water	naguse Leonar
Southbridge STP WWTF to Sstate Line	12.2 - 7.9	В	Warm Water	ndageld. Named
Cady Brook				
Outlet to Glen Echo Lake to Charlton City <u>WWTF</u>	6.1 - 5.1	В	Warm Water High Quality Water	no'l Wan
Charlton City <u>WWTF</u> to confluence with Quinebaug River	5.1 - 0.0	В	Warm Water	
Cohasse Brook Reservoir (Lo Cohasse Brook Reservoir) Source to outlet in Southbridge	s= g	A	Public Water Supply	
and those tributaries thereto  No. 3 Reservoir ( Hatchet Brook F	Reservoir #3) Nos.	<u>3-5</u>		
Source to outlet in Southbridge and those tributaries thereto	y <b>-</b>	A	Public Water Supply	
Tufts Branch	entire length		Cold Water	

314 CMR: LIVISION OF WATER POLLUTION LINTROL

4.06: continued

# TABLE 1<u>0</u>4 FRENCH RIVER BASIN <del>(42)</del>

BOUNDARY	MILE POINT	CLASS	<b>QUALIFIERSOTHER</b>
RESTRICTIONS			DARY
French River			
			polanta Piver
Outlet Greenville Pond to	17.8 - 0.0	В	Warm Water
Connecticut state line			ton Reservoir to
			11 HALLES (200)
Unnamed tributary to Town			**
Meadow Brook			dge SEPERE To Carry
-			- somali Invol
Outlet Sargent Pond to Leicester STI	2		
inlet Dutton Pond	27.7 - 27.30.5 - 0.0	В	Warm Water
	A47 04 04 04 04 04 04 04 04 04 04 04 04 04		High Quality Water
		•	
Town Meadow BrookLeicester STP	to State Line	27.3 - 7.0	B Warm Water
outlet Dutton Pond to			
inlet Greenville Pond	1.9 - 0.0	B	Warm Water
mer di comme i anni			ly Brook
Henshaw Pond			
AICHDIRTY I OHG	W . H		to Oless Egha Laike
Source to outlet in Leicester and	11.	Α	Public Water Supply
those tributaries thereto		**	
mose modularies mereto			The second second second

## TABLE 1<u>1</u>2 BLACKSTONE RIVER BASIN (51)

			Particle do sel productivos (August August A		and in Unite
BOUNDARY	M	ILE POINT	CLASS	QUALIFIERSOTHER	
RESTRICTIONS					on STPIFF
Kettle Brook					
Source to dam at R and tributaries ther		66.0 - 61.0	<b>A</b>	Public Water Supply	(tourp.)
Dam at Reservoir # Pond outlet	#1 to Waite	61.0 - 59.3	В	Warm Water	
		. 11	3.0 - 0.0	***	
Waite Pond to outl Pond	et of Curtis	59.3-51.3	В	Warm Water	
Middle River					
Entire Length		51.3 - 48.8	В	Warm Water	
Blackstone Rive	<u>er</u>				
Source to outlet of Pond	Fisherville	48.8-39.8	В	Warm Water CSO	
Remainder of Mas portion	sachusetts	39.8 - 20.0	В	Warm Water	
Mill Brook					
Entire Length		3.0 - 0.0	В	Warm Water CSO	
Quinsigamond	River				
Entire Length	(a)	5.3 - 0.0	В	Warm Water	
Mumford River	<u>r</u>		*		
Source to Douglas	STP <u>WWTF</u>	14.5 - 9.0	В	Warm Water High Quality Water	I
Douglas STP WW	TF to confluence with	9.0 - 0.0	В	Warm Water	1

#### Blackstone River

### West River

Source to Upton STP WWTF		**	В	Cold Water
OUAL HERSONSER				High Quality Water
Upton STP WWTF to Blackstone River	8.8 - 0.0		В	Warm Water
Mill River				
Public Water Supply				
Entire Length	11.0 - 0.0		В	Warm Water
Beaver Brook				
Entire Length	3.0 - 0.0		В	Warm Water
Same Songar	2.0		593-513	High Quality Water

	TABLE 12 (con	ntinued)	
Bl	LACKSTONE RIVE	ER BASIN (51)	
BOUNDARY MILE POINT	CLASS	OTHER RES	<u> FRICTIONS</u>
Weasel Brook			
Entire Length	3.0 - 0.0	В	Warm Water High Quality Water
Kettle Brook Reservoir Nos. 1-4			alguille Canter
Source to outlets in Leicester and Paxton and those tributaries	# E H	<b>A</b> 1 - 0.01	Public Water Supply
Lynde Brook Reservoir			
Source to outlet in Leicester and those tributaries thereto	w a	<b>A</b>	Public Water Supply
#2 Holden Reservoirs Nos. 1 and 2	<u>2</u>		
Source to outlet in Holden and those tributaries thereto	B" - W	A 100 - 0.5	Public Water Supply
#1 Holden Reservoir		A	Public Water Supply
and tributaries thereto	r9 A		
Warren Brook	entire length		Cold Water
Cold Spring Brook	entire length		Cold Water
Wallum Lake in Douglas	E	В	Treated Water Supply
Mill River in Blackstone.		В	Treated Water Supply
All Interstate surface waters that are public water supply in Rhode Island from 1000 feet upstream of the State Line		A .	Public Water Supply

# TABLE 1<u>2</u>3 TEN MILE RIVER BASIN <del>(52)</del>

BOUNDARY RESTRICTIONS	MILE POINT	CLASS	<b>QUALIFIERSOTHER</b>	norf burd
Ten Mile River				dhama.l a
Source to Plainville Center	23.1 - 19.9	В	Warm Water High Quality Water	
Plainville Center to Whiting Pond Dam	19.9 - 19.3	В	Warm Water High Quality Water	
Whiting Pond Dam to state lineconfl-	<del>uence</del>	19.3 - 0.0	B Warm Water	Ĭ
Bungay River				
Entire Length	4.5 - 0.0	В	Warm Water	
Speedway Brook				
Entire Length	2.0 - 0.0	В	Warm Water	
Orrs Pond (Sevenm Mile River)				erenoun Losklett
Source to Orrs Pond outlet and tributaries thereto	0 -	A	Public Water Supply	Contracts

314 CMR: LIVISION OF WATER POLLUTION CONTROL

## TABLE 1<u>3</u>4 NARRAGANSETT BAY/MOUNT HOPE BAY DRAINAGE AREA (<del>53</del>)

BOUNDARYRESTRICTIONS	MILE POINT	CLASS	QUALIFIERSOTHER	
Barrington River		- 28A		
Source to state border	-	SA	Shellfishing (O)	I
Palmer River				
Source to Shad Factory Pond damstar	te border	=	B Cold Water	
Shad Factory Pond dam to state bord	er	SB	Shellfishing	le

4.06: continued		EL HABLE 13	
MOI	TABLE JNT HOPE BAY DR.	10	61)
BOUNDARY MILE POINT	<u>CLASS</u>		STRICTIONS
Mount Hope Bay	SA Shel		To state border
East of line from Brayton Point to Bouoy 4	8 -	SB	Shellfishing (R) CSO
West of line from Brayton Point to Bouoy 4	48	SA	Shellfishing (O)
Lee and Cole Rivers			
Source to estuary	<b>-</b> 1 0	В	Warm Water CSO
Estuary		SA	Shellfishing (O) CSO
Quequechan River			* **
Entire Length	2.5 - 0.0	В	Warm Water CSO
North Watuppa PondReservoir			]
Source to outlet in Fall River and those tributaries thereto		A	Public Water Supply

Shad Factory Pond Reservoir

Anawan Reservoir

Swansea Reservoir

in Swansea

Treated Water Supply

Treated Water Supply

Treated Water Supply.

## TABLE 1<u>4</u>6 TAUNTON RIVER BASIN <del>(62)</del>

5)		3 3	
BOUNDARY	MILE POINT	CLASS	<u>QUALIFIERSOTHER</u>
RESTRICTIONS			edlivesia. I mr toltum or e
Taunton River			
Source to Rt. 24 Bridge	40.8 - 21.2	В	Warm Water
Rt. 24 Bridge to mouth	21.2 - 0.0	SB	Shellfishing (R) CSO
Salisbury Plain & Matfield Rivers			
Brockton STP WWTF to confluence	_	В	Warm Water
Town River	8 4		
Bridgewater STP WWTF-to confluence	e 2. <u>42</u> - 0.0	В	Warm Water
Nemasket River			
Middleborough STP WWTF-to conflue	ence -		B Warm Water
Saw Mill Brook			
Entire Length 1.5 - 0.0		В	Warm Water
Mill RiverBrook		93	- I
From Outlet Lake Sabbatia, Taunton Confluence with Taunton River	Wittenton Street to	3. <u>54</u> - 0.0	B Warm Water
Three Mile River			
Source to confluence	15.8 - 0.0	В	Warm Water
Wading River (Attleboro Reservoir)			
Source to water supply intake		A	Public Water Supply
in Mansfield		8-	- J

#### and tributaries thereto

From water supply intake in Mansfield Chartley Brook to 5.2 - 0.0 B Warm Water confluence with Three Mile River

#### Assawompset Pond

Source to outlet in Lakeville - A Public Water Supply and those tributaries thereto

#### Great Quittacas Pond

Source to outlet in Lakeville - A Public Water Supply and those tributaries thereto

#### Little Quittacas Pond

Source to outlet in Lakeville - A Public Water Supply and those tributaries thereto

314 CMR: DIVISION OF WATER POLLUTION CONTROL

	TABLE 16 (		
	TAUNTON RIVI	ER BASIN (62)	
BOUNDARY MILE POINT	CLASS	OTHER RE	<u>STRICTIONS</u>
Long Pond			
Source to outlet in Lakeville and those tributaries thereto	85 - 88	A	Public Water Supply
Pocksha Pond			
Source to outlet in Lakeville and those tributaries thereto	SB(CSQ) G	Α	Public Water Supply
Somerset Reservoir			
Source to outlet in Somerset and those tributaries thereto including Segreganset River from pumping state Dighton, to source	tion.	A	Public Water Supply
Monponsett Pond			
Source to outlet in Halifax and those tributaries thereto		Α	Public Water Supply
Elders Pond			
Source to outlet in Lakeville and those tributaries thereto	g 12	Α	Public Water Supply
Brockton Reservoir (Avon Reservoir, Salisbury Brook Reservoir)			
Reservoir to outlet in Avon and those tributaries thereto	- EE	Α	Public Water Supply

## TABLE 1<u>5</u>7 BOSTON HARBOR DRAINAGE AREA <del>(70)</del>

BOUNDARYRESTRICTIONS	MILE POINT	CLASS	QUALIFIERSOTHER
Inside a line from the southerly tip of Deer Island to Boston Lighthouse to Point Allerton in Hull except as denoted below	A - Pu	SB	Shellfishing (R)
Boston Inner Harbor westerly inside a line from the southern tip of Governors Island to Fort Independence including the Charles Mystic, Island End and Chelsea (Cr Rivers and Reserved, Fort Point and Little Mystic Channels	eek)	SB(CSO)	CSO
Little Wiystie Chamieis			
Dorchester Bay	- a	SB	Shellfishing (R) CSO
Quincy Bay in Quincy from Bromfield Street near the Wallaston Yacht Club northerly to bouy "C 1" southeasterly to the "Willows", sometimes known as Lord's Point of	Α 19	SA	Shellfishing (O) CSO
the northerly shore of Houghs Neck in Quincy	100		
Remainder of Quincy Bay	# . A	SB	Shellfishing (R)
Hingham Harbor in Hingham inside line from Crows Point to Worlds End Promontery		SA	Shellfishing (O)
Hull Roy	A Pa	SB	Shellfishing (R)
Hull Bay	( <del></del>	SD	phennamia (14)
Other coastal and marine waters in the Boston Harbor Drainage Area	-	SB	Shellfishing (R)

# TABLE 158 (continued) BOSTON HARBOR DRAINAGE AREA MYSTIC RIVER BASIN (71)

BOUNDARY	MILE POINT	<b>CLASS</b>	<b>QUALIFIERSOTHER</b>
<u>RESTRICTIONS</u>			
Abjerjona River			
Source to outlet Mishawum Lak	te 118.4 - 15.1	В	Warm Water CSO
Outlet Mishawum Lake to inlet Mystic Lake	15.1 - 9.2	В	Warm Water CSO
Upper Mystic Lake	9.2 - 8.1	В	Warm Water CSO
Lower Mystic Lake	8.1 - 7.4	В	Warm Water CSO
Mystic River			
Outlet Lower Mystic Lake to Amelia Earhart Dam	7.4 - 2.0	В	Warm Water CSO
Amelia Earhart Dam to conflue with the Chelsea River	nce 2.0 - 0.0	SB(CSO)	Shellfishing (R) CSO
Malden River			
Entire Length	1.9 - 0.0	В	Warm Water
Alewife Brook			but Milton Basan
Entire Length	2.0 - 0.0	В	Warm Water CSO
Horn Pond, Woburn	-	В	Warm Water
Belle Isle Inlet and tributaries thereto	) II—.	SA	Shellfishing (O) Outstanding Resource Water

4.06: continued	TADIE 15 (com	timus d)	
BOS	TABLE 15 (con FON HARBOR DR		1
BOUNDARY	MILE POINT	CLASS	QUALIFIERS
North Reservoir and Middle Reservoir and South Reservoir	28A.D		MICHONS M
Source to outlet in Winchester, Stoneham and Medford and those tributaries thereto	- 8	<b>A</b>	Public Water Supply
South Reservoir	× 8		
Source to outlet in Medford		Α :	Public Water Supply
and tributaries thereto  Fresh Pond	0 .		
Source to outlet in Cambridge and those tributaries thereto		A	Public Water Supply
Neponset Reservoir			
Upstream of dam at outlet of Crackrock Pond	Above 29.5	BB	Warm Water High Quality Water
Neponset River			
Source to Mother Brook	29.5 - 7.9	В	Warm Water
Mother Brook to Milton Lower Falls Dam, Milton/Boston	7.9 - 4.2	В	Warm Water
Tidal Portion	4.2 - 0.0	SB	Shellfishing

4.06: continued	TABLE 15 (co	entinued)	
В	OSTON HARBOR DI		<u>A</u>
BOUNDARY	MILE POINT	CLASS	QUALIFIERS
Weymouth Fore River	-	SB*	Shellfishing
		B*	Warm Water
Weymouth Back River		SA*	Shellfishing
		B*	Warm Water
	- Chambre		Outstanding Resource
			Water
ic Water Supply			- voetnintE-u Jahno o
Fresh River		В	Warm Water
			Outstanding Resource Water
Weir River		SA*	Shellfishing
Wen River		B*	Outstanding Resource
ic Water Supply	Mid A		Water
Cranberry Brook	-	В	Outstanding Resource Water
Cranberry Pond		* **	
Source to outlet in Braintree	-	В	Outstanding Resource
		G.	Water
1 ID D 1		D	Warm Water
Bouve Pond and Brewer Pond	Mary A	В	Outstanding Resource
in Hingham			Water .
28			ot and saint
Straits Pond in Hull and	27	В	Warm Water
Cohasset	en healt anne die	ungi shar UKa	Outstanding Resource
			Water
Great Pond			
Source to outlet in Braintree		A	Public Water Supply
and tributaries thereto			-
Upper Reservoir of Great Ponc	1		
Source to outlet in Braintree and tributaries thereto		A	Public Water Supply

	TABLE 15 (con			
	BOSTON HARBOR DR	AINAGE ARE	<u>A</u>	
BOUNDARY	MILE POINT	CLASS	QUALIFIERS	
Whitmans Pond				
Source to outlet in Weymouth	unaw d	Α	Public Water Supply	
and tributaries thereto				
Richardi Reservoir				
Source to outlet in Braintree		A	Public Water Supply	
and tributaries thereto				
Weymouth Great Pond (Great Pond)				
dina Resource			D 11' W . C . 1	
Source to outlet in Weymouth and tributaries thereto	- Water	A	Public Water Supply	
Accord Pond	EuratioO H	8/		
Source to outlet in Hingham	-	A	Public Water Supply	
and tributaries thereto			n Braintee	
Accord Brook				
Outlet of Accord Pond to water	interior -	A	Public Water Supply	ve Pond at than
supply intake and tributaries thereto				
* Marine water	s Class SA or SB as designa	ated: fresh wate	ers Class B.	